25X1A2g € 6 30

Approved For Release 1999/09/01: Charles Central Intelligence agency 000100100026 1 REPORT NO.

INFORMATION REPORT

CD NO. A-101).1

COUNTRY '

🛍 🏝 المستأثرا لأنهار من الراداد

DATE DISTR. /O Warch 1950

SUBJECT

COPENHAGEN RADIO PLAN

GRADING OF SOURCE BY OFFICE OF ORIGIN

NO. OF PAGES

COMPLETELY USUALLY RELIABLE

25X1A6a

NO. OF ENCLS. (LISTED BELOW)

PLACE ACQUIRED

DATE ACQUIRED BY SOURCE

7 March 1950

SUPPLEMENT TO REPORT NO.

DATE OF INFORMATION

x

7 March 1950

RELIABLE

SOURCE		ON OF C			
PROBABLY	POSSIBLY	DOUBTEUL	PF OBABLY	CANNOT	:

FAIRLY

THIS IS UNEVALUATED INFORMATION

SOURCE Monitored Broadcast

> Stockholm, broadcasting in the Swedish Home Service on 8 March at 1755 GMT, announced the following:

CANNOT

JUDGED

TRUE

TRUE

"As from 15 March the wave lengths of Swedish Radio Stations will be changed as follows:

Station	Meters	Kcs.	
Goteborg	306	980	
Motala	1571	191	
Stockholm	388	773	
Falun	245	1223	
Sundsvall	506	593	
Ostersund	714	420	
Lulea	1648	182	
Malmberget	417	719	
Kiruna	221	1358	

"The stations Halsingborg, Jonkoping, Karlskrona, -?--, Trollhattan, Uppsala, Varberg and Visby will all have the same wave length, namely 215 meters, 1394 kcs. Gavle, Hudiksvall and Ornskoldsvik will have the wave length of 207 meters, 1448 kcs.

"The following stations will be below 200 meters. They will operate on their new wave lengths every weekday morning at 0615 - 1530. An exception is Saturday, when they only operate on the new wave lengths from 0615 - 1115. This applies to Boras, Halmstad, Kalmar, Karlstad, Malmo, Norrkoeping, Uddevall and Orebro. These will be on 192 meters, 1562 kcs. ..., Porjus and Umea are to have 196 meters, 1529 kcs."

		(LA:	SSIFICATIO)N	TOO THE OWNER	
STATE	X	NAVY	X	NSRB		DISTRIBUTION	
ARMY	X	AIR	X	FB!			